AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows (a clean version of the Abstract is attached on page 14):

ABSTRACT OF THE DISCLOSURE

A device wherein food can be warmed by means of for warming food via induction, said device comprising including at least one secondary coil which is formed from a current conductor, whereon at least one heating element is connected. The invention also relates to a In one example, the device which is may be used to transfer energy in a device in order to warm food by means of via induction, said device comprising and may include a primary coil which is connected to a voltage source and which is formed from a current conductor. According to the invention Accordingly, the primary and secondary coil is coils are cast into a coil body by an insulated casting [[means]], and the insulating casting [[means]] exhibits a coefficient of thermal expansion which essentially corresponds to the coil body.